

ΟΛΥΜΠΙΑ ΔΩΜΑΤΑ.

OR AN

ALMANACK

for the Year of our

LORD GOD

1682.

Being the second after the Bissextile or Leap-year, and from the Worlds Creation, 5631.

Wherein is contained the Lunations, conjunctions and Aspects of the Planets, the increase, decrease and length of the day and night, with the rising, touching and setting of the Planets, and Fixed Stars throughout the Year, whereby may be known the true hour of the night at all times, when either the Moon or Stars are seen.

Calculated according to Art and referred to the Horizon of the ancient and renowned Burrough-Town of *Stamford* (formerly a famous University) whose Longitude is 23 deg. 50 minutes, Latitude 52 deg. 40 min. fitting all the middle Counties of ENGLAND, and without sensible error the whole Kingdom.

By JOHN WING Mathemat.

CAMBRIDGE,

Printed by *John Hayes*, Printer to the University, 1682.

Wing 1682.

Common Notes for this present Year,

according to the

Julian, English
or old account.

Gregorian
or new account.

11	The Golden number
11	The Cycle of the Sun
1	The Epact
9	The Dominical Letters
5	The Roman Indiction

11
11
21
5

The Terms and their returns this Year.

Hilary Term begins Jan. 23,
and ends February 13, and hath
4 returns, viz.

Easter Term begins May 3,
and ends May 29, and hath 5
returns, viz.

Trinity Term begins June 16,
and ends July 5, and hath 4
returns, viz.

Michaelmas Term begins the
23 of October, and ends the 28 of
Novemb. and hath 6 returns, viz.

Octab. Hilary. Jan. 20.
Quind. Hilary. Jan. 27.
Craft. Purif. Febr. 3.
Octab. Purif. Febr. 10.
Quind. Pasch. May 1.
Tres Pasch. May 9.
Mens. Pasch. May 16.
Quinq. Pasch. May 23.
Craft. Alcen. May 27.
Craft. Trin. June 13.
Octab. Trin. June 20.
Quind. Trin. June 27.
Tres Trin. July 3.
Tres Mich. Octob. 20.
Mens. Mich. Octob. 27.
Craft. Anim. Nov. 3.
Craft. Mart. Nov. 12.
Octab. Mart. Nov. 18.
Quind. Mart. Nov. 25.

The glorious Planet *Venus* is our morning Star till the 11
day of April, from thence to the end of the Year She
will be our evening Star.

A

A Table shewing the Bearing, Distance, Longest day, and difference of Meridians of most of the principal Cities in the World, from the famous City of L O N D O N.

Names of the Places.	The way or point of bearing.	Dist. in mil.	Longest Day.		Differ Merid. m.
			h.	m. h.	
Alexandria in Egypt	s. e. by e.	2169	14	00 2	42 A
Amsterdam in Holland	s. by nor.	266	16	40 0	28 A
Athens in Greece	s. e. by e.	1642	14	40 0	56 A
Antwerp in Brabant	East fere.	248	15	28 0	24 A
Barwick	North fere.	267	17	24 0	22 A
Babylon	e. so. e.	2724	14	25 3	56 A
Bethsaida	s. e. by e.	2369	14	6 2	20 A
Bermudas	w. so. w.	3409	14	10 4	56 A
C. licute n East India	so. e. by e.	5214	12	20 6	8 A
Calis in France	east by sou.	86	16	25 0	9 A
Constantinople	e. south e.	157	15	15 2	24 A
Dublin in Ireland	no. w. by w.	296	7	15 0	26 A
Danzick	e. nor. e.	961	17	5 1	44 A
Damascus	ea. so. e.	2404	14	13 3	16 A
Edinburgh in Scotland	North.	328	17	40 0	0 A
Ephesus	e. sou. e.	1808	14	40 2	30 A
Florence	south east.	802	15	10 0	57 A
Frankford	East fere.	448	16	15 0	47 A
Hamburg	ea. no. ea.	538	18	0 0	56 A
Jerusalem	so. e. by e.	2352	14	8 3	3 A
Melend	nor. no w.	930	21	44 0	52 S
Joppa	so. ea. by e.	2338	14	6 3	0 A
Lisbone in Portugal	so. sou. w.	985	14	45 1	0 A
Middleburgh in Zealand	East.	205	16	30 0	20 A
Mentz in Germany	East.	410	16	25 0	40 A
Millain	so. ea. fere.	645	15	22 0	48 S
Moroco in Barbary	so. so. w.	1449	14	0 0	28 S
Mexico	w. by south	6844	13	20 9	59 A
Naples	so. ea. by e.	1051	14	50 0	16 S
Niniveh	ea. so. ea.	2635	14	30 3	52 S
Paris in France	so. so. ea.	215	15	57 0	10 A
Philippi in Macedonia	ea. so. ea.	1395	15	10 2	10 A
Prague in Bohemia	East fere.	760	16	15 1	14 A
Quinzai	ea. by so.	7272	13	35 11	28 A
Rome	so. e. by ea.	887	15	4 1	7 A
Spire	ea. by so.	440	16	2 0	46 A
Strasbourg	ea. by so.	432	16	6 2	41 A
Toledo in Spain	so. by we.	934	14	36 5	36 A
Troy	ea. so. ea.	1605	15	00 2	26 S
Tumbes	so. w. by w.	6045	12	15 6	56 A
Venice	ea. so. e.	474	15	28 1	3 S
Civil	so. by w.	950	14	40 0	52 A
York	North fere.	150	17	0 0	4 S
L O N D O N.	A 2		16	26 0	2 0

Wing 1682.

A Regal Table in a more exact manner.

The Year, Month, and Day, (accounting the Year to begin Jan. 1.) whereon every K. and Q. of Eng. since the Conq. began their reign.			The number of Years, Moneths, & Days, that eve- ry K. & Q. reign. 18 da. to a mon.			The num. of y. expired in this y. since they began to reign: as also since they ended.		
K. W. Conq.	1066	Octob. 14	20 y	11 m	22 d	616		
W. Rufus	1087	Sept. 9	12 y	11 m	18 d	595	W. Conq.	
Henry	1100	August 1	35 y	4 m	11 d	582	W. Rufus	
Stephen	1134	Decem. 2	18 y	11 m	18 d	547	Henry	1
Henry	1154	Octob. 25	34 y	9 m	2 d	528	Stephen	
Richard	1189	July 6	9 y	9 m	0 d	493	Henry	2
John	1199	April 6	17 y	7 m	0 d	483	Richard	1
Henry	1216	Octob. 19	56 y	1 m	0 d	456	John	
Edward	1272	Nov. 16	34 y	8 m	5 d	410	Henry	3
Edward	1307	July 7	19 y	7 m	5 d	375	Edward	1
Edward	1327	Jan. 25	50 y	5 m	7 d	355	Edward	2
Richard	1377	June 21	22 y	3 m	14 d	305	Edward	3
Henry	1399	Sept. 29	13 y	6 m	3 d	283	Richard	1
Henry	1413	Marc. 20	9 y	5 m	24 d	269	Henry	4
Henry	1422	Aug. 31	38 y	6 m	16 d	260	Henry	5
Edward	1461	Marsh 4	22 y	1 m	8 d	222	Henry	6
Edward	1483	April 9	0 y	2 m	18 d	199	Edward	4
Richard	1483	June 22	2 y	2 m	5 d	199	Edward	5
Henry	1485	Aug. 22	23 y	10 m	24 d	197	Richard	3
Henry	1509	April 22	37 y	10 m	2 d	173	Henry	7
Edward	1547	Jan. 28	6 y	5 m	19 d	136	Henry	8
Q. Mary	1553	July 6	5 y	4 m	22 d	129	Edward	6
Q. Elizab.	1558	Nov. 17	44 y	4 m	15 d	124	Q. Mary	
K. James	1603	Mar. 24	22 y	0 m	3 d	80	Q. Elizab.	
Charles	1625	Mar. 27	22 y	10 m	3 d	57	K. James	
Charles	1649	Jan. 30	Longlive the King			33	K. Charles	1

*God save King CHARLES his Foes destroy,
And such as do his Realms annoy.*

1 Pet. 2. 17.

Fear GOD. Honour the KING.

To

To find the true time of the Suns rising
and setting.

IN the third Column of the Almanack amongst the Festival Days you have the hour and minute of the Suns rising and setting set down every fifth or sixth day in the Year.

To find the time of the Moons coming to
the South.

IN the following Table you have the hour and minute of the Moons coming to the South, ready set down against the day of the month, for every day in the Year, therefore find your month on the top of the Table, and your day in the first row on the left hand under the title, Days; and in the angle of meeting you have the time of her Southing desired. As upon the first day of January you may find by the Table that the Moon will be South at 1 min. past 2 afternoon the 2 day at 44 min. past 2 afternoon, and so on.

To find the time of the Moons rising
and setting.

TO find the time of the Moons rising or setting look in the last Column of the left hand Page of the Almanack, under the title, The Moons rising and setting, and right against the day of the month, you have the same without any further trouble, it being so easie I think it needless to explain it any further.

To find the time of high Water at London bridge.

TO find the time of High Water at London Bridge, look in the second Column of the right hand Page of the Almanack, and against the day of the month you will find the hour and minute of High Water at London.

Wing 1682.

A Table shewing the hour and minute of the Moons
coming to the South the first six Months
of this Year, 1682.

D.	Jan.	Feb.	Mar.	April	May	June
1	2 A	1 A	1 A	3 A	9 A	3 A
2	2 44	3 36	2 30	4 8	5 2	4 22
3	3 33	4 22	3 21	5 3	6 2	5 11
4	4 13	5 15	4 11	6 5	6 56	6 7
5	4 50	6 6	5 8	7 1	7 47	7 58
6	5 47	7 3	6 8	7 46	8 32	8 49
7	6 22	8 2	7 7	8 49	9 21	9 10
8	7 24	9 4	8 30	9 32	10 57	10 48
9	8 12	10 1	9 33	10 28	11 34	11 27
10	9 9	11 16	10 39	11 21	12 11	12 3
11	10 20	12 3	11 42	12 11	1 52	1 43
12	11 27	0 M	12 45	0 M	10 38	10 29
13	11 53	1 0	0 11	1 58	1 11	1 2
14	0 M	35	1 48	0 M	36	1 16
15	1 30	2 37	1 26	2 39	3 5	2 51
16	2 24	3 26	2 14	3 31	3 53	3 41
17	3 11	4 14	3 6	4 17	4 40	4 13
18	3 57	5 2	3 55	5 7	5 25	5 58
19	4 44	5 51	4 46	5 54	6 6	6 41
20	5 32	6 43	5 37	6 41	6 48	7 28
21	6 21	7 32	6 25	7 26	7 39	8 19
22	7 9	8 23	7 18	8 8	8 15	9 12
23	7 58	9 10	8 20	8 51	9 0	10 3
24	8 51	9 57	8 47	9 35	9 52	11 14
25	9 33	10 38	9 21	10 21	10 45	0 9
26	10 21	11 25	10 11	11 11	11 37	1 A 16
27	11 8	12 6	10 57	12 4	12 44	2 15
28	11 55	0 53	11 40	1 A 0	1 A 17	3 12
29	12 40	0 A	12 27	1 57	2 30	4 12
30	1 A 27	1 1	1 18	3 0	3 50	5 3
31	2 8	2 12	12 12	4 42	4 42	6 31

A

Wing 1682.

A Table shewing the hour and minute of the Moons
coming to the South the last six Months
of this Year, 1682.

D.	July	Aug.	Sept.	Octob.	Nov.	Dec.
1	5 A 39	6 A 51	8 A 6	8 A 32	9 A 22	9 A 32
2	6 25	7 49	8 59	9 16	10 7	10 22
3	7 13	8 29	9 47	9 58	10 54	11 18
4	7 57	9 19	10 38	10 44	11 41	12 14
5	8 50	10 19	11 38	11 26	12 5	0 M 25
6	9 42	10 56	11 56	12 7	0 M 43	1 26
7	10 32	11 43	12 30	0 M 15	1 41	2 27
8	11 27	12 1	0 M 33	0 57	2 36	3 21
9	12 15	0 M 20	1 18	1 51	3 38	4 16
10	0 M 17	1 16	2 6	2 42	4 39	5 7
11	0 57	2 7	2 56	3 36	5 28	5 52
12	1 40	2 32	3 48	4 43	6 19	6 41
13	2 22	3 15	4 46	5 50	7 12	7 27
14	3 3	4 2	5 41	6 44	7 57	8 21
15	3 44	4 51	6 47	7 29	8 47	9 11
16	4 26	5 43	7 44	8 24	9 38	10 6
17	5 12	6 49	8 37	9 18	10 26	10 55
18	6 0	7 41	9 31	10 6	11 17	11 41
19	6 54	8 42	10 25	10 56	0 A 10	0 A 32
20	7 46	9 41	11 18	11 47	1 3	1 18
21	8 36	10 41	0 A 12	12 40	1 57	2 6
22	9 58	11 40	1 2	1 A 33	2 47	2 52
23	1 0	0 A 34	1 54	2 26	3 38	3 35
24	1 2	1 28	2 44	3 20	4 35	4 17
25	0 A 53	2 17	3 41	4 10	5 10	4 47
26	1 55	3 8	4 33	5 9	6 52	5 39
27	2 35	3 58	5 20	5 46	7 35	6 11
28	3 32	4 50	6 14	6 37	7 18	7 6
29	4 23	5 41	6 59	7 17	7 19	8 12
30	5 11	6 30	7 26	7 59	8 45	8 42
31	5 59	7 21	8 8	8 41	9 13	9 41

A 4

Jan.

January hath xx xi days.

- First quarter the 6 day, at 3 a clock afternoon.
- Full moon the 13 day, at noon.
- Last quarter the 20 day, at 11 before noon.
- New moon the 28 days, at 4 afternoon.

1	a	New years day	☿	20	Cold hail on	6	A 34	Moons rising.
2	b	Abel	☿	3	D. ☿. 10.	7	40	
3	c	Sunris. 8. 6.	☿	15	H. perig. epic.	8	52	
4	d	Telephorus	☿	27	snow about	9	56	
5	e	Simon	☿	26	this time.	11	5	
6	f	Twelfth day	☿	24		12	21	
7	g	Sun. ser. 4. 1.	☿	8	☿ ☿ 1. 5.	1	m 26	
8	h	1 after Epiph.	☿	20	Clouds and	2	42	Moons rising.
9	i	Marcell.	☿	4	dark with	3	51	
10	j	Sunris. 7. 54.	☿	19	frost & snow.	4	50	
11	k	Huglinus	☿	4		5	54	
12	l	Saturnus	☿	19	☿ ☿. D per.	7	10	
13	m	Hillary	☿	4	☿ ☿ 1. 3.	Full		
14	n	Sun. ser. 4. 12.	☿	19	☿ ☿.	5	A 45	
15	o	2 after Epiph.	☿	4		6	4	Moons rising.
16	p	Marcell.	☿	19	More mild	8	20	
17	q	Anthony	☿	2	than at the	9	38	
18	r	Sunris. 7. 47.	☿	16	beginning.	10	55	
19	s	woolstan	☿	29		11	52	
20	t	St. Bastian	☿	12	Much show y	1	m 14	
21	u	Agnes	☿	24	weather.	2	17	
22	v	3 after Epiph.	☿	5		3	11	New moon.
23	w	Sun. ser. 4. 26.	☿	18	☿ Apog. epic	4	18	
24	x	Genrothy	☿	30		5	17	
25	y	Conv. S. Paul	☿	12	☿ ☿ 10. m.	6	33	
26	z	Sunris. 7. 27.	☿	24	☿ Apog. zon.	6	29	
27	a	Cyplostone	☿	5	Winds with	7	20	
28	b	Carol. magn.	☿	13	snow ends the	New		
29	c	4 after Epiph.	☿	29	☿ ☿ 5. 20. m.	5	A 36	d. set.
30	d	K. Char. mart.	☿	12	D. ☿.	6	48	
31	e	Sun. ser. 4. 40.	☿	24	month.	7	51	

January 1682.

The { 1 day at 3 afterno on 8
12 day at 3 in the morn. 7
13 day at 11 beforenoon 7 } is with the Moon.
26 day at 11 at night 9
27 day at 11 beforenoon 9 }

1	5	A	7	
2	5		50	Seven Stars sets 2 min. past 4 in the morn.
3	6		39	Venus riseth 31 min. past 6 in the morning.
4	7		19	Seven Stars South 40 min. past 7 at night.
5	7		56	Day 8 hours long.
6	8		53	Arcturus riseth 25 min. past 6 at night.
7	9		28	Great Dog South 30 min. past 10 at night.
8	10		30	
9	11		18	
10	12		15	
11	1	M	26	Castor South at 11 at night.
12	2		33	Saturn riseth 16 min. past 4 at night.
13	2	A	59	Orion's Girdle South at 9 at night.
14	3		41	Some of the Equivocating Company now a-
15	4		36	bouts stick fast in the Briars.
16	5		30	Day 8 hours and an half long.
17	6		17	Seven Stars South 7 min. past 7 at night.
18	7		30	
19	7		50	
20	8		39	Jupiter South at 10 at night.
21	9		27	Virgins Girdle ris. 12 min. past 10 at night.
22	10		15	Virgins Spick riseth at 1 in the morn.
23	11		4	
24	11		57	
25	12		39	Day 9 hours long.
26	1	A	27	
27	2		14	
28	3		1	Mars riseth 50 min. past 7 in the morn.
29	3		46	Some Rebel right, taken in his rage.
30	4		3	His pari's now done, and hurried off the Stage.
31	5		1	

February hath xxviii days.

- ☾ First quart. the 5 day, at 7 in the morning.
- Full moon the 11 day, at 11 at night.
- ☾ Last quart. the 19 day, at 6 in the morning.
- New moon the 27 day, at 9 in the morning.

M.D.	W.D.	Ho. days with Suns ris. & set.	Moons Plan. Signs.	Aspects & change Air.	Moons ris & setting.
1	D	Sun ris. 7. 16.	V	7	8 55
2	E	St. Mary	VI	20	10 2
3	F	St. Blaise	VII	13	11 19
4	G	Sun set. 4. 50.	III	16	12 27
5	A	5 aft. Epiph.	II	30	1 M 35
6	B	St. Dorothea	II	14	2 41
7	C	Sun ris. 7. 6.	III	28	3 58
8	D	St. Salome	IV	13	4 50
9	E	St. Pollon	V	27	5 42
10	F	Sun ris. 7. 0.	VI	12	6 25
11	G	St. Euphrodias	VII	27	Full
12	A	St. S. Agnes	III	12	5 A 56
13	B	Sun set. 5. 8.	II	26	7 10
14	C	St. Valentine	I	10	8 30
15	D	St. Fastin	VI	24	9 40
16	E	St. Polychron	V	8	10 54
17	F	Sun ris. 6. 44.	IV	21	12 2
18	G	St. Concord	III	3	1 M 13
19	A	St. Sexage	II	15	1 40
20	B	St. Eucharist	I	27	2 12
21	C	Sun set. 5. 24.	VI	8	3 30
22	D	Cathedr. Petr.	V	20	4 25
23	E	St. Serenus	IV	2	5 50
24	F	St. Matthias	III	14	7 18
25	G	Sun ris. 6. 27.	II	26	8 47
26	A	St. Shrove	I	8	9 8
27	B	St. Fontana	VI	21	10 5
28	C	St. Shrove tuesd.	V	4	11 12

Th

M.D. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

February 1682.

The { 8 day at 8 in the morn. ♄
 9 day at 8 at night ♄
 26 day at 10 in the morn. ♀
 28 day at 11 before noon ♀
 28 day at 6 in the morn. ♂ } is with the Moon.

High water at London Bridge.			
N.	H.	M.	
1	5	A 57	Day 9 hours and an half long.
2	6	42	
3	7	M 28	Mars riseth 38 min. past 7 in the morn.
4	8	21	Aldebaran south 23 min. past 6 at night.
5	9	12	Aldebaran sets 49 min. past 1 in the morn.
6	10	9	Lyons Heart south 48 min. past 11 at night.
7	11	8	
8	12	10	
9	1	M 7	
10	2	22	Day 10 hours long.
11	3	9	North Ballance riseth 20 min. past 11 at night.
12	3	36	Lesser Dog Star south 57 min. past 8 at night.
13	4	6	Saturn south 45 min. past 9 at night.
14	4	54	Seven Stars south at 5 at night.
15	5	43	Seven Stars sets 5 min. past 1 in the morn.
16	6	32	Day 10 hours and an half long.
17	7	M 20	
18	8	8	
19	8	57	
20	9	49	Jupiter south 56 min. past 7 at night.
21	10	38	Arcturus south 56 min. past 10 at night.
22	11	29	Day 11 hours long.
23	12	16	Arcturus sets at 2 in the morning.
24	1	A 3	
25	1	44	
26	2	31	Saturn sets after 7 in the morning.
27	3	9	Some private Dissentions about Eccle-
28	3	59	siastical Affairs, but they will at last re-
			pent it.

March hath xxi days.

- ☾ First quarter the 6 day, at 4 afternoon.
- Full moon the 13 day, at 10 in the morning.
- ☾ Last quart. the 21 day, at 2 in the morning.
- New moon the 29 day, at 9 in the morning.

1	D	Dabid	V	16		7	A	58	
2	e	Chad		29	A brisk air	9		10	
3	f	Sun ser. 5. 45.	☾	13	with morning	10		25	
4	g	Adrian		27	☾ ☽ 21. 10.	11		41	
5	a	1 Sund. Lent	II	10	frosts.	1	M	50	
6	b	Frederick		24		2		0	
7	c	Sun ris. 6. 6.	☾	8	Variable.	2		49	
8	d	Cyprian		22	D Perigæon.	3		54	
9	e	Hubert	☾	7	☾ ☽ 14. 20.	3		50	
10	f	Sun ser. 6. 0.		21	D ☽. 14. 30.	4		51	
11	g	Conibert	☾	6		4		39	
12	a	2 Sund. Lent		20	☾ ☽ 21. 10.	5		37	
13	b	Cenechus	☾	5					
14	c	Sun ris. 5. 51.		19	Dark cloudy	7	A	30	
15	d	Longinus	☾	2	weather with	8		43	
16	e	Cyril		15	☾ ☽ 2. 15.	9		58	
17	f	Bertrude		28	snow or cold	11		3	
18	g	Edward	☾	11	rain. suitable	12		10	
19	a	3 Sund. Lent		23	to the season.	1	M	12	
20	b	Sun ser. 6. 21.	☾	4	☾ ☽ 19. 45.	1		55	
21	c	Benedict		16		2		1	
22	d	Paulinus		28	D Apogæon.	2		13	
23	e	Godfrigus	☾	10		3		6	
24	f	Sun ris. 5. 31.		22	D ☽. 14. 20.	3		50	
25	g	Lady day	☾	4	Variable and	4		10	
26	a	Midlent Sun.		17	☾ ☽ 5. 20.	4		38	
27	b	Martian		29	☽ ☽ 7. 15.	5		11	
28	c	Sun ser. 6. 38.	☾	13	unconstant	5		50	
29	d	Eustachius		26	wea her.		New		
30	e	Guido	☾	9	☽ ☽ 4. 2.	9		46	
31	f	Adelme		23	☽ ☽ 3. 40.				

Moons rising

Moons rising

Th

1 4

2 5

3 6

4 7

5 8

6 9

7 10

8 10

9 11

10 12

11 1

12 2

13 3

14 3

15 4

16 5

17 6

18 7

19 7

20 8

21 9

22 10

23 11

24 11

25 12

26 1

27 2

28 2

29 3

30 4

31 5

March 1682.

The { 7 day at 4 afternoon ☿
 9 day at 2 in the morn. ♄ } is with the Moon.
 28 day at 4 afternoon ♀
 29 day at 4 in the morn. ☽
 29 day at 9 in the morn. ♂

1	4	A	45	
2	5		36	Day 11 hours and an half long.
3	6		27	<i>A Sickly time (I fear) is coming on,</i>
4	7		18	<i>Which will appear before the year be gon.</i>
5	8		14	<i>Saturn South 28 min. past 8 at night.</i>
6	9		15	Seven Stars sets at midnight.
7	10		13	<i>Vicissitudinibus substantiis subjacent omnia.</i>
8	10		56	
9	11		59	
10	12		45	Day 12 hours long.
11	1	M	57	Great Dog South 30 min. past 5 at night.
12	2		51	Lions heart South 42 min. past 9 at night.
13	3		3	Virgins Girdle South 30 min. past midnight.
14	3		45	Virgins Girdle sets near 7 in the morning.
15	4		32	Jupiter South 29 min. past 6 at night.
16	5		20	Virgins Spick riseth 34 min. past 9 at night.
17	6		14	Day 12 hours and an half long.
18	7		1	
19	7		52	
20	8		43	<i>In quo quis peccat in eo punietur.</i>
21	9		31	Orion's Girdle sets 21 min. past 10 at night.
22	10		15	
23	11		8	
24	11		53	Day 13 hours long.
25	12		27	Mars sets 17 min. past 7 at night.
26	1	A	17	Seven Stars sets at 11 at night.
27	2		3	Pollux sets 28 min. past 3 in the morning.
28	2		46	
29	3		33	
30	4		24	
31	5		18	

April hath xxx days.

- ☾ First quarter the 4 day, at 11 at night.
- Full moon the 11 day, at 9 at night.
- ☾ Last quarter the 19 day, at 7 at night.
- New moon the 27 day, at 10 in the morning.

1	g	Sun rif. 5. 14.	II	7	♀ Perig. epic.	10	A 50
2	a	5 Sun. in Lent		21	Warm and	11	56
3	b	Ambrose	☾	9	pleasant wea	12	20
4	c	Sun fer. 6. 13.		19	ther.	1	M 16
5	d	Vincent	Ω	3	♂ Perigzon.	2	7
6	e	Sixtus		17	♀ Apog. epic.	2	45
7	f	Albinus	☾	1	☾ h ♂ 7. 15.	3	25
8	g	Sun rif. 5. 0.		15	☾ ☉ h 23. 20.	3	13
9	a	Palm Sunday		29	♂ ☉ ♀ 8. 20.	4	17
10	b	Ezechiel	☾	13	About this	4	50
11	c	Lee		27	time expect	7	A 19
12	d	Sun fer. 7. 8.	☾	10	♂ ♂ ♀ 0. 30.	8	20
13	e	Institus		23	cold rain or	9	25
14	f	Ciburtia	♄	6	hail.	10	23
15	g	Olympia		18	♂ ☉ ♂ 2. 40.	11	17
16	a	Easter day	☾	0	Cloudy with	12	10
17	b	Sun rif. 4. 43.		12	winds.	0	M 10
18	c	Apollon		24		50	
19	d	Timothy	☾	6	♂ Apogzon.	1	33
20	e	Sulpitius		18	☾ ♀ 10. 50.	2	3
21	f	Sun fer. 7. 24.		29	* ♀ 7. 20.	2	35
22	g	Emmanuel	☾	12	A pleasant air	3	5
23	a	S. GEORGE		25	wich moderate	3	30
24	b	Sun rif. 4. 30.	☾	7	showers.	3	52
25	c	S. Mark Evan.		21	* ☉ ♀ 4. 20.	4	30
26	d	Cletus	☾	4	♂ Apog. epic.	18	showry wea
27	e	Sun fer. 7. 15.		18	ther ends the	3	A 57
28	f	Vitalis	II	3	month.	10	7
29	g	Sybilla		17		11	14
30	a	2 Sun. af. East.	☾	1	* ♀ ♂ 4. 34.		

Moons rising.

Moons setting.

April 1682.

The { 4 day at 1 in the morn. ♀
5 day at 7 in the morn. ♀
25 day at 7 in the morn. ♀
27 day at 5 in the morn. ♂
27 day at 6 at night ♀ } is with the Moon.

1	6	A	15	<i>Exurgat Deus dissipentur inimici.</i>
2	7		14	Day 13 hours and an half long.
3	8		9	Seven Stars sets 12 min. past 10 at night.
4	9		11	
5	10		7	
6	10		34	<i>Mars riseth at 5 in the morning.</i>
7	11		35	<i>Virgins Spick riseth 17 min. past 8 at night.</i>
8	12		45	Day 14 hours long.
9	1	M	34	<i>North Ballance riseth 50 min. past 7 at night.</i>
10	2		23	
11	3		16	
12	3		30	
13	4		10	<i>Them that to wisdom themselves would apply,</i>
14	4		58	<i>Must diligently haue Wise-mens company.</i>
15	5		45	<i>Lyons Tail south 19 min. past 9 at night.</i>
16	6		37	<i>Saturn south near 6 at night.</i>
17	7		23	Day 14 hours and an half long.
18	8		14	<i>Lions heart south 25 min. past 7 at night.</i>
19	9		0	
20	9		47	
21	10		32	
22	11		14	<i>Scorpions heart riseth at 10 at night.</i>
23	11		37	<i>Aldebaran sets at 9 at night.</i>
24	12		41	Day 15 hours long.
25	1	A	27	<i>Virgins Girdle south 21 min. past 10 at night.</i>
26	2		19	<i>Jupiter south 20 min. past 4 at night.</i>
27	3		10	<i>Head of Andromeda sets at 6 at night.</i>
28	4		6	
29	5		3	
30	6		6	

May hath xxxi days.

- ☾ First quart. the 4 day, at 5 in the morning.
- Full moon the 11 day, at 10 in the morning.
- ☾ Last quarter the 19 day, at 1 afternoon.
- New moon the 26 day, at 7 at night.

1	h	Philip & Jac.	☾	15	A pleasant air.	11	58	Moons setting
2	c	Sun rif. 4. 17.		29	D Perigzon.	12	10	
3	d	Invent. cruc.	☾	14		0	M 40	
4	e	Florian		28	D ☾. 0. 15.	1	30	
5	f	Godard	☾	12	* h ♀ 5. 20.	1	59	
6	g	Sun fet. 7. 49.		26	☾ h ♀ 20. 51.	2	29	
7	a	3 after Easter	☾	9		2	57	
8	b	Stanislaus		23	Gentle winds	3	10	
9	c	Isobe	☾	6	with moderate	3	40	
10	d	Sun rif. 4. 6.		19	showers.	4	5	
11	e	Pancrat.	☾	1	Variable.	Full	●	Moons rising
12	f	Gordian		14	* ☉ h 15. 50.	8	A 15	
13	g	Servatius		26	A clear air,	9	12	
14	a	4 after Easter	☾	9	☾ Peri. eccent.	10	7	
15	b	Sun fet. 8. 1.		21	fitting the	10	53	
16	c	Abaldus	☾	2	D Apogzon.	11	34	
17	d	Iodocus		14	season.	12	8	
18	e	Tenant		26	* ☾ ♀ 5. 20.	0	M 8	
19	f	Sun rif. 3. 55.	☾	8	D ☉. 4. 56.	0	40	
20	g	Bernard		20	Pleasant winds	1	2	
21	a	Rogation-fun.	☾	3	with fruitfull	1	35	Moons setting
22	b	Helina		16	showers.	2	0	
23	c	Sun fet. 8. 10.		29	* h ♂ 20. 6.	2	30	
24	d	Esther	☾	13	* h ♀ 5. 18.	2	41	
25	e	Ascension day		27	☉ ♂ ♀.	3	50	
26	f	Augustine	☾	11		☾	☾	
27	g	Sun rif. 3. 46.		26	Dark cloudy	8	A 48	
28	a	Sun. 2 ft. Ascen.	☾	11	weather.	9	47	
29	b	K. Char. 2 Nat.		26	D Perigzon.	10	41	
30	c	Wolfgang	☾	10		11	20	
31	d	Sun fet. 8. 17.		25	D ☾.	11	53	

May 1682.

The { 1 day at 2 afternoon \mathcal{N}
 2 day at 3 afternoon h
 26 day at 2 in the morn. δ } is with the Moon.
 26 day at 2 in the morning ϕ
 27 day at 4 afternoon ϕ

1	7	A	5	
2	8		8	Seven Stars sets 20 min. past 8 at night.
3	9		9	Day 15 hours and an half long.
4	10		2	<i>Jupiter</i> riseth near 7 in the morning.
5	10		53	
6	11		38	
7	12		27	Diabolical Contrivances now on foot.
8	1	M	3	<i>Dum pestem parant alii, labuntur in illam.</i>
9	2		59	<i>Aldebaran</i> sets 13 min. past 8 at night.
10	3		37	<i>Venus</i> is under the Sun beams.
11	3		56	
12	4		10	
13	4		50	Day 16 hours long.
14	5		22	<i>Mars</i> sets 38 min. past 6 at night.
15	6		11	North Ballance south 49 m. past 10 at night.
16	7		3	North Ballance sets at 4 in the morning.
17	7		46	
18	8		31	<i>Jupiter</i> sets 20 min. past 10 at night.
19	9		14	Lesser Dog sets 24 min. past 9 at night.
20	9		54	<i>Arcturus</i> south 20 min. past 9 at night.
21	10		35	<i>Qui nihil affectat, mirum, omnia possidet ille.</i>
22	11		21	
23	12		6	
24	0	A	58	<i>Saturn</i> sets at 11 at night.
25	1		52	Virgins Girdle south 20 min. past 9 at night.
26	2		43	Virgins Girdle sets 30 min. past 2 morn.
27	3		50	Day 16 hours and an half long.
28	5		3	
29	5		56	
30	6		56	
31	7		48	

B

June hath xxx days.

- ☾ First quarter the 2 day, at 10 in the morning.
- Full moon the 9 day, 3 quarters past midnight.
- ☾ Last quarter the 18 day, at 4 in the morning.
- New moon the 25 day, at 2 in the morning.

1	e	Nicodemus	♊	9	♂ ☉ ♀ 21.30.	12	25	Moons setting.
2	e	Marcell.		23		0	M 25	
3	g	Sun rif. 3. 42.	♈	6	Heat with	0	50	
4	g	Whit Sunday		19	thunder pro-	1	15	
5	h	Boniface	m	2	ducing show-	1	35	
6	c	Claudius		15	ers of rain	1	54	
7	d	Paul bishop		28	furable to the	2	39	
8	e	Sun fer. 8. 19.	♉	10	season.	3	0	
9	f	Barnim		23		Full	●	
10	g	Onufrius	♊	5		7	A 30	
11	g	Trinity Sund.		17	S. Barnabas	8	50	Moons rising.
12	h	Blandinus		29	(D Apog.	9	30	
13	c	Sun rif. 3. 41.	♈	10	♀ Apog. eccen.	10	6	
14	d	Valerius		28	D ☉ 3. 20.	10	40	
15	e	Vitus	♋	4	A pleasant	11	6	
16	f	Ruland		16	and peacefull	11	34	
17	g	Albanus		28	temperature	11	55	
18	g	1 after Trin.	♊	11	of the air.	12	20	
19	h	Sun fer. 8. 18.		24	♂ ♀ ☉ ♀	0	M 20	
20	c	Edward	♋	7	♂ h ♀.	1	15	
21	d	Walburg		21		1	30	Moons setting.
22	e	Acharius	♈	5	Gentle winds,	2	15	
23	f	Sun rif. 3. 44.		19	With mode-	2	35	
24	g	S. John Baptist	♉	5	rate rain.	3	30	
25	g	2 after Trin.		19		New	☾	
26	h	Jeremias	♊	5	Heat, with	9	A 3	
27	c	Seven Sleepers		19	D ☉ 11. 30.	9	40	
28	d	Sun fer. 8. 12.	♋	4	♂ h ♀ 23.30.	10	20	
29	e	S. Peter Apo.		18	D Perigron	10	50	
30	f	Com. of Paul	♈	3	sudden show-	11	15	
					err.			

June 1682.

The { 23 day at 8 at night ♂
 25 day at 11 at night ♀
 26 day at 5 afternoon h
 26 day at 5 afternoon ♀
 26 day at 1 afternoon ♀ } is with the Moon.

1	8	A	39	
2	9		28	Aldebaran sets 20 min. past 6 at night.
3	10		17	Aldebaran riseth 26 min. past 3 in the morn.
4	11		2	Pollux sets at 11 at night.
5	12		0	Jupiter sets 13 min. past 10 at night.
6	0	M	36	
7	1		26	
8	2		14	
9	2		59	Arcturus south 9 min. past 8 at night.
10	3		10	Seven Stars riseth 55 min. past 1 in the morn.
11	3		59	Longest Day 16 hours 38 minutes.
12	4		45	Scorpions Heart south at 10 at night.
13	5		23	
14	6		11	
15	6		57	Some Great One in the World is put to his trumpet
16	7		37	<i>Sapient ventis agitatur ingens</i>
17	8		19	<i>Pinus, celsa celsa graviore casu</i>
18	9		4	<i>Decidunt turre; serunt qua summos</i>
19	9		47	<i>fulmina montes.</i>
20	10		34	Saturn sets 44 min. past 9 at night.
21	11		25	Swans Tail south 38 min. past 1 morning.
22	12		18	
23	1	A	19	
24	2		20	
25	3		15	Lesser Dog sets at 7 at night.
26	4		22	Seven Stars riseth 13 min. past midnight.
27	5		21	Venus sets 15 min. past 8 at night.
28	6		18	Day 16 hours and an half long.
29	7		8	
30	7		59	

July hath xxi days.

- First quarter the 1 day, at 6 at night.
- Full moon the 9 day, at 3 afternoon.
- Last quarter the 17 day, at 4 afternoon.
- New moon the 24 day, at 10 beforenoon.
- First quarter the 31 day, at 4 in the morning.

1	B	Geobald	≈	16		11 A 40	Moons setting.
2	g	3 after Trin.		25	About this	11 58	
3	H	Sun rif. 3. 52.	m	12	time expect	12 21	
4	C	Ulrich		25	much hot	0 M 21	
5	D	Anselm	f	7	weather with	0 50	
6	e	Heor		19	thunder and	1 15	
7	f	Demetrius	W	2	sudden show-	2 10	
8	G	Sun set. 8. 1.		14	ers.	3 5	
9	g	4 after Trin.		26		Full	
10	H	Seb. Bethz.	≈	7	D Apogæon.	7 A 25	Moons rising.
11	C	Plus		19	D U 11.20.	8 35	
12	D	Henry	X	1	Agende Air.	9 5	
13	e	Sun rif. 4. 4.		13	♂ ♀ 18. 40.	9 36	
14	f	Rebel		25	♀ Apog. epic.	9 58	
15	G	Swithin	V	7	♂ ♀ 20.30.	10 25	
16	g	5 after Trin.		20	Moist winds	10 50	
17	H	Sun set. 7. 50.	8	2	and cloudy	11 15	
18	C	Rosine		15	dark weather,	11 50	
19	D	Ruffina		25	soon after	12 25	New Moon
20	e	Eliaz	II.	13	clearing with	0 M 25	
21	f	Sun rif. 4. 15.		28	pleasant wea-	1 12	
22	G	Mary Magd.	S	13	ther.	2 7	
23	H	6 after Trin.		28	♂ ♀ 8. 50.	3 10	
24	C	Christina	Ω	13	D Perigæon.	8 A 15	
25	e	S. James Apo.		21	D ♀. h Ap ep.	8 48	
26	f	Sun set. 7. 37.	W	13		9 14	
27	G	Martha		28	Hear. thunder	9 38	Moons setting.
28	H	Danteleon	≈	12	♀ Perig. epic.	9 59	
29	C	Beatrice		26	and tempest	10 26	
30	e	7 after Trin.	m	9	near this time.	10 53	
31	f	Sun rif. 4. 32.		22			

July 1682.

The { 22 day at 4 afternoon ♂
 23 day at 11 night ♀
 24 day at 5 in the morn. h } is with the Moon.
 25 day at 6 at night ♀
 26 day at 8 in the morn. ♀ }

1	8	A	45	
2	9		31	
3	10		39	Mars sets near 7 at night.
4	11		3	God preserve the Church, and bless our King.
5	11		56	— Miser atque infelix est etiam Rex,
6	12		48	Nec quenquam (mibi crede) facis Adadema beatu.
7	1	M	38	
8	2		33	
9	3		1	Virgins Spick sets 26 min. past 10 at night.
10	3		23	Day 16 hours long.
11	4		3	Seven Stars riseth 17 min. past 11 at night.
12	4		46	Aldebaran riseth 51 min. past midnight.
13	5		28	
14	6		9	
15	6		50	Mercury sets 53 min. past 8 at night.
16	7		32	The Effects of the Late Comet are drawing on.
17	8		18	
18	9		6	
19	10		0	Head of Hercules south 24 min. past 8 at ni.
20	10		52	Saturn sets 30 min. past 9 at night.
21	12		1	Day 15 hours and an half long.
22	1	A	4	Scorpions Heart south 30 min. past 7 at nig.
23	2	A	6	
24	3		8	
25	3		59	Jupiter sets 20 min. past 7 at night.
26	5		3	Virgins Spick sets 16 min. past 9 at night.
27	5		41	North Ballanee sets 11 min. past 11 at night.
28	6		39	Swans Tail south 20 min. past 11 at night.
29	7		29	Pegasus riseth 22 min. past 6 at night.
30	8		17	Day 15 hours long.
31	9		5	B 3

August hath xxxi days.

- Full moon the 8 day, at 7 in the morning.
- Last quarter the 16 day, 3 in the morning.
- New moon the 22 day, at 4 afternoon.
- First quarter the 29 day, at 5 afternoon.

1	c	Lammas Day	†	4		11 A	17	Moons setting.
2	d	Moses		16		11	51	
3	e	Sun set. 7. 22.		29	* ♂ ♀ 17. 31.	12	30	
4	f	Aristarch.	♄	10	Pleasant and	0 M	30	
5	g	Fest. Pithis		22	Harvest wea-	1	13	
6	h	8 after Trin.	♁	4	ther for many	2	6	
7	i	Sun ris. 4. 45.		16	days together.	3	0	
8	j	Ladislau		28	D Ω. D Apog.	Full	●	
9	k	Roman	♄	10		7 A	40	
10	l	Lawrance		22		8	10	
11	m	Sun set. 7. 8.	♄	4	The weather	8	35	Moons rising.
12	n	Clare		16	is now more	8	59	
13	o	9 after Trin.		29	changeable	9	23	
14	p	Sun ris. 4. 58.	♄	12	than at the	9	53	
15	q	Assump. Mary		25	beginning of	10	26	
16	r	Roch	♁	8	the month.	11	10	
17	s	Agapitus		21		12	3	
18	t	Sun set. 6. 54.	♄	6	* ♀ 21. 50.	0 M	3	
19	u	Sebald		21	Good weather.	1	5	
20	v	10 after Trin.	♁	6	D Perigron.	2	6	
21	w	Athanas.		21	D Ω 2. 20.	3	18	
22	x	Sun ris. 5. 14.	♄	6	* ♀ 8. 45.	New	●	
23	y	Zacheus		21		7 A	17	
24	z	S. Bartholom.	♁	6	Some few	7	50	Moons setting.
25	a	Sun set. 6. 40.		20	showers near	8	10	
26	b	Trenens	♁	4	this time.	8	36	
27	c	11 after Trin.		17		9	0	
28	d	Augustine	†	1	Good Harvest	9	25	
29	e	Sun ris. 5. 28.		13	weather to the	9	58	
30	f	Felix		25	end of the	10	34	
31	g	Paulinus	♄	6	month.	11	10	

August 1681.

The { 20 day at 6 in the morn. ♂
 20 day at 7 at night ♀
 21 day at 4 in the morn. ♀
 21 day at 10 beforenoon ♀
 25 day at 8 in the morn. ♀ } is with the Moon.

1	9	A	57	
2	10		46	Orion's Girdle south at 11 at night.
3	11		35	North Ballance sets 44 min. past 10 at night.
4	12		25	Venus sets 17 min. past 8 at night.
5	1	M	25	Day 14 hours and an half long.
6	2		2	Aldebaran riseth 17 min. past 10 at night.
7	2	A	50	
8	3		7	
9	3		25	
10	4		21	Seven Stars riseth 20 min. past 9 at night.
11	5		19	Whales Tail riseth 19 min. past 10 at night.
12	5		40	Day 14 hours long.
13	6		21	Castor riseth 26 min. past 11 at night. (nr.)
14	7		8	Natura deficiat, Fortuna mutatur, Deus omnia cur-
15	7		57	Saturn riseth at 3 in the morning.
16	8		49	
17	9		46	
18	10		47	
19	11		48	Virgins Spick sets 46 min. past 7 at night.
20	12		48	Day 13 hours and an half long.
21	1	A	51	Bright Star of the Harp south 40' past 7 at ni.
22	2	A	46	Head of Andromeda south 15 m. past 1 mor.
23	3		40	
24	4		34	
25	5		23	
26	6		14	Pegasus south 51 min. past 11 at night.
27	7		4	Pegasus riseth 36 min. past 4 at night.
28	7		50	Day 13 hours long.
29	8		47	Venus sets 41 min. past 8 at night.
30	9		36	
31	10		27	

September hath xxx days.

- Full moon the 6 day, at 9 at night.
- ☾ Last quarter the 14 day, at 10 in the morning.
- New moon the 21 day, at 2 in the morning.
- ☾ First quarter the 28 day, at 11 before noon.

1	f	Sun set. 6. 25.	☿	19	11 A 58	Setting.
2	B	Rachel	☿	1	12 57	
3	A	12 after Trin.		13	D Apogæon.	
4	h	Theodosius		25	2 5	
5	c	Eugenius	✕	7	3 50	
6	D	Sun ris. 5. 54.		19	D ☿ 5. 10.	
7	e	Regina	✓	1	☿ ♀ 1. 10.	
8	f	Nat Virg Mz.		14	About this	
9	B	Sun set. 6. 9.		26	time expect	
10	A	13 after Trin.	☿	7	heat, thunde	
11	h	Burchan		21	and tempe	Moons rising.
12	c	Cobias	II	5	☿ h ☿ 0.	
13	D	Sun ris. 6. 0.		18	10 7	
14	e	Exalt. Crucis	☿	3	Hail & thun-	
15	f	Nicodemus		17	der with re-	
16	B	Euphem.	☿	1	mission of heat.	
17	A	14 after Trin.		15	☿ ♀ 1. 50.	
18	h	Sun set. 5. 49.	☿	1	D Perigæon.	
19	c	Januarius		14	☿ h ♀ 5. 50.	
20	D	Fausta		29	4 53	
21	e	S. Matthew	☿	14	Sudden show-	Moons setting.
22	f	Sun ris. 6. 19.		28	ers with thun-	
23	B	Joel	m	12	der.	
24	A	15 after Trin.		26	* ♀ ☿ 0. 10.	
25	h	Cleophas	☿	9	☿ ♀ 16. 5.	
26	c	Sun sets 5. 33.		21	* h ♀ 0. 20.	
27	D	Judith	☿	4	Unconstant	
28	e	Erupera		16	weather many	
29	f	S. Michael		29	* ☿ ♀ 17. 40.	
30	B	Sun ris. 6. 35.	☿	9	days.	

September 1682.

The { 17 day at 4 afternoon h
 17 day at noon X
 17 day at 7 at night 8 } is with the Moon.
 21 day at 5 in the morn. 8
 24 day at 6 in the morn. 8

1	11	12	<i>Virtutum soboles pax est, at copia pacti,</i>	1
2	12	5	<i>Uberras luxum peperit, luxuria bellum,</i>	2
3	0	M 53	<i>Bello pauperies sata.</i>	3
4	1	37		4
5	2	19	Day 12 hours and an half long.	5
6	3	2	Seven Stars riseth 28 min. past 7 at night.	6
7	3	16	Venus may be seen in the West after Sun-set.	7
8	3	40		8
9	4	24		9
10	5	12		10
11	6	2	Aldebaran riseth 51 min. past 8 at night.	11
12	6	54	Left Foot of Orion ris 40 m. past 11 at night.	12
13	7	52	Day 12 hours long.	13
14	8	47	North Horn of Taurus riseth at 8 at night.	14
15	9	53	Mars riseth at 2 in the morning.	15
16	10	47	Let the Prayers of England be for peace	16
17	11	43	and Plenty.	17
18	12	37		18
19	1	A 31		19
20	2	24	North Ballance sets at 8 at night.	20
21	3	18	Day 11 hours and an half long.	21
22	4	8	Arcturus sets 25 min. past 9 at night.	22
23	5	0	Swans Tail south at 8 at night.	23
24	5	50	Head of Andromeda south 17 m. past 11 at night.	24
25	6	47	Mercury sets 10 min. after Sun-set.	25
26	7	37	Who Turks in a corner now, Ha?	26
27	8	26	Day 11 hours long.	27
28	9	20		28
29	10	5		29
30	10	33		30

October hath xxxi days.

- Full moon the 6 day, at 2 afternoon.
- ☾ Last quarter the 13 day, at 6 at night.
- New moon the 20 day, at 2 afternoon.
- ☾ First quarter the 28 day, at 8 in the morning.

1	a	16 after Trin.	☾	21	* ☉ h o. co.	12	55) setting.
2	b	Leobegar	✕	3	☾ Apogzon.	0	M 55	
3	c	Sun set. 5. 18.		15	* ☽ o.	2	M 8	
4	d	Francis		27	Winds raising	3	21	
5	e	Faith	✓	10	clouds with	4	35) Full
6	f	Aurelia		22	showers of	6	A 15	
7	g	Sun ris. 6. 30.	☽	6	rain, but soon	6	A 49	
8	a	17 after Trin.		19	past.	7	23	
9	b	Dionysius	II	2	☉ h 5. 40.	8	9) Moons rising.
10	c	Gideon		15		8	59	
11	d	Burchard		29	Windy wea-	10	5	
12	e	Sun set. 5. 9.	☾	13	ther, but little	11	13	
13	f	Telemack		27	or no rain.	12	26) New
14	g	Callistus	☾	11	☾ Perigzon.	0	M 26	
15	a	18 after Trin.		25	☾ ☽ h.	1	34	
16	b	Gallus	☾	10	☾ ☽ h 15. 40.	2	43	
17	c	Sun ris. 7. 10.		24		3	55) Moons setting.
18	d	S. Luke Evan.	☾	8		5	3	
19	e	Ptolemy		22	A pleasing	New		
20	f	Wendelin.	m	6	temperature	5	A 40	
21	g	Sun set. 4. 42.		20	of the air for	6	8) New
22	a	19 after Trin.	☾	4	many days	6	37	
23	b	Seberin		17	together.	7	17	
24	c	Salome		29		7	58	
25	d	Sun ris. 7. 25.	☾	12	* ☉ ☽.	8	50) New
26	e	Armandus		24	☾ Apogzon.	9	46	
27	f	Victoria	☾	6		10	51	
28	g	S. Sim. & Jude		17	Dry winds at	11	53	
29	a	20 after Trin.		29	or about this	12	58) New
30	b	Sun set. 4. 26.	✕	11	time.	0	m 58	
31	c	Wolfgang		23				

October 1682.

The { 15 day at 2 in the morn. ♄
 15 day at 2 in the morn. ♄
 16 day at 6 in the morn. ♂
 21 day at 4 in the morn. ♀
 24 day at 8 in the morn. ♀ } is with the Moon.

1	11	38	
2	12	22	Seven Stars riseth 3 min. past 5 at night.
3	1	M 4	
4	1	50	Saturn riseth 43 min. after midnight.
5	2	32	Day 10 hours and an half long.
6	3	13	
7	3	30	
8	4	2	Some have now taken their smoothing Irons,
9	4	57	but to what purpose?
10	5	48	Nescis quale regat splendida vita matum.
11	6	42	Aldebaran riseth 8 min. past 7 at night.
12	7	47	Day 10 hours long.
13	8	56	
14	9	50	
15	10	35	Jupiter riseth at midnight.
16	11	30	Head of Andromeda riseth 47 min past 9 nig.
17	12	24	Aldebaran riseth 50 min. past 7 at night.
18	1	A 12	Some men run mad nolens, volens.
19	2	2	Arcturus sets at 44 min. past 7 at night.
20	2	53	North Ballance sets 37 min. past 6 at night.
21	3	46	Day 9 hours and an half long.
22	4	39	
23	5	32	
24	6	26	
25	7	16	Virgins Spick sets at 4 at night.
26	8	1	Mars riseth about 1 in the morning.
27	8	52	Day 9 hours long.
28	9	43	Seven Stars south 37 min. past midnight.
29	10	23	
30	11	5	
31	11	47	

November hath xxx days.

- Full moon the 5 day, at 3 in the morning.
- ☾ Last quarter the 12 day, at 2 in the morning.
- New moon the 19 day, at 4 in the morning.
- ☾ First quarter the 27 day, at 5 in the morning.

1	d	All Saints	V	5		2	M	5	
2	e	All Souls		18	☐ ☉ h 3. 15.	3		25	
3	f	Sun rif. 7. 41.	☽	1	☐ ☉ x.	4		41	
4	g	Modestius		14		5		54	
5	a	Powder plot		28	Gentle winds		Full		
6	b	Leonard	II	12	for some days	5	A	56	
7	c	wolfride		26	together, but	6		43	
8	d	Sun fer. 4. 11.	☽	10	very little or	7		44	
9	e	Theoboz		24	no rain.	8		57	
10	f	Martine P.	☾	8	☾ ☉ 17. 20.	10		5	
11	g	Martine Ep.		22		11		21	
12	a	22 after Trin.	☾	6	△ h ☽ 4. 21.	12		36	
13	b	Sun rif. 7. 57.		20	☾ Perigzon.	0	M	36	
14	c	Frederick	☽	4	☽ Apog.eccen.	1		45	
15	d	Leopold		18	Cold rain or	2		50	
16	e	Edmund	☾	2	hail about	3		57	
17	f	Sun fer. 3. 57.		15	this time.	5		1	
18	g	Gelasius		28	☽ Perig. epic.	6		15	
19	a	23 after Trin.	☽	12	Now expect		New		
20	b	Amos		25	the weather	5	A	10	
21	c	Sun rif. 8. 8.	☾	7	will prove	5		51	
22	d	Cecilia		19	unconstant.	6		33	
23	e	Clement	☽	2	△ ☽ ☽ 4. 20.	7		30	
24	f	Chryslogon.		13	△ h ☽ 2. 15.	8		23	
25	g	Sun fer. 3. 48.		25	☾ Perig ☾ ☽	9		30	
26	a	24 after Trin.	☽	7		10		35	
27	b	Gunter		19	Moist winds &	11		44	
28	c	Rufus	V	1	also showers of	12		50	
29	d	Sun rif. 3. 45.		13	* ☽ ☽ 7. 31.	0	M	50	
30	e	S. Andrew		25	rain or snow.	2		5	

☽

Moons rising.

Moons setting.

November 1682.

The { 11 day at 8 in the morn. h
 11 day at noon ♄
 13 day at 5 afternoon ♂ is with the Moon.
 19 day at 11 at night ♀
 23 day at 6 in the morn. ♀ }

1	12	28	
2	1	M 14	
3	2	0	Venus sets 54 min. past 6 at night.
4	2	47	Orions Girdle south at 2 in the morning.
5	3	11	Day 8 hours and an half long.
6	3	50	Nisimur in vetitum semper, cupimusque negata.
7	4	47	
8	5	42	
9	6	44	
10	7	45	
11	8	34	Swans Tail south 31 min. past 4 afternoon.
12	9	25	Seven Stars south 34 min. past 11 at night.
13	10	18	Aldebaran south 20 min. past midnight.
14	11	3	Great Dog south 26 min. past 2 in the morn.
15	11	53	Day 8 hours long.
16	12	44	O quam
17	1	A 32	Credula mens hominis & erectæ fabulæ aures.
18	2	23	
19	3	16	
20	4	9	Saturn becomes Retrograde in motion.
21	5	3	Lions heart south 18 min. past 5 in morn.
22	5	53	Lions heart riseth at midnight.
23	6	44	Fomahant south at 6 at night.
24	7	41	
25	8	16	
26	8	57	Jupiter becomes Retrograde in motion.
27	9	39	Head of Andromeda south at 7 at night.
28	10	24	Seven Stars south 33 min. past 10 at night.
29	11	5	Virgins Girdle riseth at 1 in the morn.
30	11	51	Day 7 hours and an half long.

December hath xxi days.

- Full moon the 4 day, at 6 at night.
- Last quarter the 11 day, at 10 in the morning.
- New moon the 18 day, at 8 at night.
- First quarter the 27 day, at 1 in the morning.

1	f	Longinus	♂	9	△ ○ h 21.53.	3	M 21
2	g	Candidus		22	Cloudy with	4	41
3	g	Advent Sund.	II	6	△ ○ ♄ 5.37.	5	57
4	h	Sun set. 3.43.		20	cold snow a-	Full	●
5	c	Sabina	♂	5	bour this time.	5	A 20
6	d	Nicholas		20	* ♂ ♀ 20.36.	6	25
7	e	Agathon	♂	4	♂ ♀ 21.50.	7	41
8	f	Concept. Mary		19	* ♂ ♀ 10.51.	8	53
9	g	Sun rif. 8.19.	♄	3	♄ Perigzon.	10	1
10	h	2 sun. in Adv.		17	♄ Apog. ecc.)	11	15
11	a	Damasus	♂	1	More mild	12	23
12	b	Valerius		15	than at the	0	M 23
13	c	Sun set. 3.41.		28	♀ Perig. eccen.	1	35
14	d	Piccasus	♂	12	beginning.	2	43
15	e	Abraham		25		3	50
16	f	Ananias	♂	8	Cold winds	4	59
17	g	3 sun. in Adv.		21	with frost and	5	59
18	h	Sun rif. 8.18.	♄	3	snow.	New	●
19	c	Loth		15		4	A 53
20	d	Amon		28	* ♀ ♀ 5.20.	5	13
21	e	S. Thomas	♄	9	△ h ♀ 3.36.	6	7
22	f	Sun set. 3.45.		22	♂ h ♀ 10.50.	7	10
23	g	Dagobert	♄	3	♄ ♄ ♀.	8	20
24	h	4 sun. in Adv.		15		9	26
25	a	Christmas day		27	□ ○ ♂. ♂ ♄ ♀.	10	36
26	b	S. Stephen	♄	9		11	40
27	c	S. John		21	Cold still with	12	51
28	d	H. Innocents	♄	4	moderate frost	0	M 51
29	e	Sun rif. 8.11.		17	to the end of	2	10
30	f	Dabto	II	1	the year.	3	58
31	g	Sun. aft. Christ.		14	♄ ○ ♄ 1.30.	5	0

Moons rising.

Moons setting.

December 1682.

{ 8 day at 3 afternoon h
 8 day at 7 at night 2
 The { 11 day at 11 at night 3
 16 day at 11 at night 9
 22 day at 8 in the morn. 8 } is with the Moon.

1	12	38	
2	1	M 28	Seven Stars south 12 min. past 10 at night.
3	2	24	Aldebaran south 11 at night.
4	3	20	Felix opes qui cum sapientia venit.
5	3	38	Venus sets 50 min. past 6 at night.
6	4	32	Pollux riseth 4 at night.
7	5	33	
8	6	27	
9	7	22	
10	8	13	Swans Tail south 34 min. past 4 at night.
11	8	58	Shortest Day 7 hours 12 minutes.
12	10	47	Arcturus riseth 21 min. past 8 at night.
13	10	33	Felix qui posuit contentum vivere parva.
14	11	27	Mercury cannot be seen.
15	12	17	
16	1	A 12	
17	2	1	
18	2	47	Great Dog riseth 26 min. past 7 at night.
19	3	38	Lesser Dog riseth 13 min. past 6 at night.
20	4	24	Seven Stars south 46 min. past 8 at night.
21	5	12	Arcturus riseth 36 min. past 7 at night.
22	5	59	Aldebaran south 27 min. past 9 at night.
23	6	43	Day 7 hours and an half long.
24	7	23	
25	7	53	
26	8	45	Virgins Spick riseth 50 min. past 2 in the mor.
27	9	27	Seven Stars south 17 min. past 8 at night.
28	10	12	The Goat south 37 min. past 9 at night.
29	11	18	
30	11	49	Non habiat templi manuum molimine factis,
31	12	47	omnipotens.

The Dominion of the Moon in Man's Body passing under the 12 Signs of the Zodiac.

♈ Aries, Head and Face.

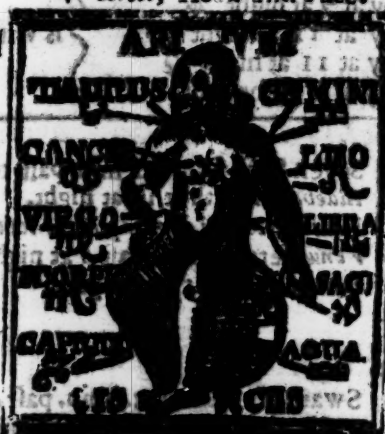
♉ Taurus,
Neck and
Throat.

♊ Cancer,
Breast and
Stomach.

♋ Virgo,
Bowels and
Belly.

♌ Scorpio,
Secret Mem-
bers.

♍ Capricor.
Knees.



♊ Gemini,
Arms and
Shoulders.

♌ Leo,
Heart and
Back.

♎ Libra,
Reins and
Loins.

♏ Sagittar.
Thighs.

♐ Aquarius,
Leggs.

♓ Pisces, the Feet.

The Characters of the Seven Planets, with the Dragons Head and Tail:

♄ Saturn
♃ Jupiter
♂ Mars

☉ Sol
♀ Venus
☿ Mercury

☾ Luna
♁ Dragons Head
♂ Dragons Tail.

The Aspects both Old and New.

♊ Conjunction, when Planets are in one Sign and degree.

SS Semisextile, when they are asunder 1 Sign.

* Sextile, when they are 2 Signs distant.

Q Quintile, when they are one from another 2 Sig. 12 d.

☐ Quartile, when Planets are distant 3 Signs.

Td Tridecile, when they are 3 Signs 18 degrees distant.

△ Trine, when they are parted 4 Signs.

Bq Biquintile, when they are removed 4 Signs 24 degrees.

vc Quincunx, when they are 5 Signs distant.

♌ Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epit. Astron. pag. 840.

Est angulus formatus à radiis luminosis binorum Planetarum, apud terram, efficax ad stimulandam naturam sublunarem.

WING.

W I N G.

A

PROGNOSTICATION,

for the Year of our

L O R D G O D

1 6 8 2.

Being the second from the Bissextile
or Leap-year.

Wherein is contained the time of the Sun's
Ingress into the four Cardinal Signs, with a
Figure of the Heavens at the Sun's ingress into
Aries, from which the State of the Year is Pre-
dicted, the Eclipses with the Calculation of one
which is visible in *England*, with a short discourse
of the late Comet, a Table shewing the hour of
the day by a plain Staff or Rod, a Chronology.
with several other things both usefull and ne-
cessary, for all those whose Genius tend this
way.

*Calli enarrant gloriam Dei fortis, & opus manuum
indicat expansum eorum, Psal. 19. 1.*

C A M B R I D G E,

Printed by *John Hayes*, Printer to the
University, 1 6 8 2.

A Table shewing the true Hour of the Day by a plain Staff
divided into 10 equal parts

Ho. afternoon Ho. forenoon		12	1 11	2 10	3 9	4 8	5 7	6 6	7 5
June	11	5	f 6	7	f 9	d 13	f 19	q 30	5 q
	6 16	5	f 6	7	f 10	13 f	19 q	30 q	58
	12 1	5	f 6	7	f 10	13 d	19 f	30 f	59
	26 27	5	d 6	q 7	d 10	13 d	19 d	31 q	61 d
	21 2	5	d 6	f 7	d 10	q 14	d 20	q 32	65 q
May	16 7	6	6	f 8	10	f 14	f 20	d 33	f 71
	11 13	6	q 6	d 8	q 10	d 14	d 21	f 35	78 f
	5 18	6	f 7	8	f 11	q 15	q 22	f 37	q 90 f
	30 23	7	q 7	f 9	11	f 16	23 f	40	108
	25 28	7	q 7	d 9	f 12	16 d	24 d	43 d	138
	20 2	7	d 8	q 10	12 d	17 f	25	48	196
April	15 8	8	q 8	d 10	f 13	q 18	f 28	54 q	358
	9 13	8	d 9	q 11	14	19 f	30 q	62 q	—
	4 18	9	q 9	d 11	f 14	d 20	d 33	q 74	q
	30 23	10	f 10	q 12	q 15	d 22	q 36	f 92	q
	25 28	10	f 11	q 13	16 d	24	40 d	122	—
	20 2	11	q 12	14	18	25	46	182	—
	15 7	12	12	d 15	19 f	28 f	53	364	—
March	10 13	13	13	d 16	21	31 q	62 d	—	—
	5 17	14	14	d 17	q 22	d 34	d 76	q	1682.
	2 22	15	16	18	d 24	d 39	97 q	—	—
	23 28	16	q 17	20	27	44	133	—	—
	18 3	17	f 18	f 22	29 d	51	270	—	—
	13 8	19	20	24	33	59	—	—	—
	8 13	20	f 21	d 26	36 d	70 d	—	—	—
	3 18	22	23	f 28	40 d	86	q	—	—
	29 23	24	25	f 31	46	110	—	—	—
	24 28	26	27	f 34	51 d	145	—	—	—
	19 2	28	29	d 37	59	208	—	—	—
	14 6	30	32	40	f 66	d 344	—	—	—
January	9 11	32	34	f 44	76	829	—	—	—
	4 16	34	36	d 47	f 86	—	—	—	—
	30 21	36	39	51	79	—	—	—	—
	25 26	37	d 41	f 54	q 108	—	—	—	—
	21 1	39	42	56	f 117	—	—	—	—
	16 6	39	d 43	q 58	q 124	—	—	—	—
December	11 11	40	43	d 59	126	—	—	—	—

WING.

Note that q stands for
Quadrans a quarter of a part;
f for semissis half; and d for
Dodrans three quarters of a
part.

To find the true Hour of the Day by the former Table.

TAKE a Staff of what length you please, and with a pair of Compasses divide it into ten equal parts marking them upon the Staff; then in some level place where the Sun doth shine, set it upright, and mark where the end of the shadow falls; which done, measure with your Staff the length of the shadow, and note the parts it contains, which find out in this Table right against the day of the month, and over head you will find the true hour of the day; as will appear more clearly by example.

Suppose the 9 of *April* or 13 of *August* I should find the shadow of the Staff to be 30 parts and a quarter of a part more, that is, three Staffs length, and a quarter of a part, therefore seeking in the Table; against the said days, I find 30 9. which is 30 parts and a quarter; and I see over head that it is then either 7 a clock in the morning, or 5 in the afternoon; so that if your observation was in the morning, it was 7; but if in the afternoon, 5 a clock.

Thus the 13 of *February*, or 8 of *October*, if the shadow of the Staff be just 19 parts, it is 12 a clock, if 20 it's one a clock, if 24 two a clock, if the observation be made in the afternoon.

Wing 1682.

A Compendious Chronology of Memorable things
since the Creation to this Year 1682.

		Years.
From the Creation of the World.	{ <i>Fuxta</i> }	<i>Orientalis Ecclesia Græcæ tradita</i> 7181
		<i>Occidentales Ecclesias Romanas</i> 6880
		<i>Hebræos & Judæos recentiores</i> 5442
		<i>S. Literas & Hist. fide digniores</i> 5831
Since	{	Noah's Flood 3975
		The destruction of Sodom and Gomorrha 3583
		The destruck of Troy 2884
		Brute entered this Island of Brittain 2789
		The build. of London 2789
		The build. of York 2571
		The building of Canter- bury 2574
		The building of Stam- ford 2545
		The bu. of Leicester 2526
		The build. of Rome 2434
		Haman was hanged 2114
		Alexander died 2002
		Julius Caesar slain 725
		S. Peter and S. Paul were put to death 1608
		Jerusalem was taken by Titus 1609
		England received the Christian Faith 1492
		S. Augustine died 1252
		Duke William conquered England 616
		S. Paul's Chu. burnt 596
		The 1 Mayor of Lon. 492
London Bridge was built with Stone 473		
The Inuent. of Guns 304		
	{	The rare Art and Mystery of PRINTING 242
		Coaches came into Eng- land 127
		S. Paul's Steeple was fired by Lightning 121
		The great Massacre in France 110
		The Kalen. corrected 100
		The Camp at Tilbury in Essex 94
		K. Charles I. was born 82
		The Powder Treason Novemb. 5. 77
		The great Frost 75
		The Comet or Blazing Star Novemb. 18. 64
		Our most Gracious King Charles was born 52
		The great Fight at Lutzen in Germany Sept. 6. 50
		The long Parliament be- gan Novemb. 3. 41
		The great Rebellion in Ireland beg. Oct. 23. 40
Branford Fight 39		
Edgehill battel Oct. 23. 38		
The Covenant (that bond of iniquity) taken by the Members of the House of Commons 39		
		Marston

Wing 1682.

Since

Marston more Fight 38
Newberry Fight 38
The Bishop of Canterbury
beheaded Jan. 10. 37
Nasby Fight June 14. 37
The Scots routed in Lan-
cashire by O. C. 34
The murder of His late
Majesty King Charles
Jan. 30. 34
D. Hamelton, Lord Capel
and Earl of Holland
beheaded 34
Colchester was taken 34
Worcester fight Sep. 3. 31
The long Parliament was
pulled out by O. C. 29
A great Victory against
the Hollanders 29
Dunkirk delivered to the
English 24
Sir Henry Slingsby and D.
Hewer beheaded 24
Oliver the Tyrant died
Sept. 3. 24
The Lord Monk brought
in the secluded Mem-
bers Feb. 11. 22
The healing Parliament
April 25. 22
Our Gracious K. Charles
happily arrived to Lon-
don May 29. 12
Our Gracious King was
Crowned at Westmin-
ster April 23. 21
Two Comets or Blazing
Stars appeared in four
months time 17

Since

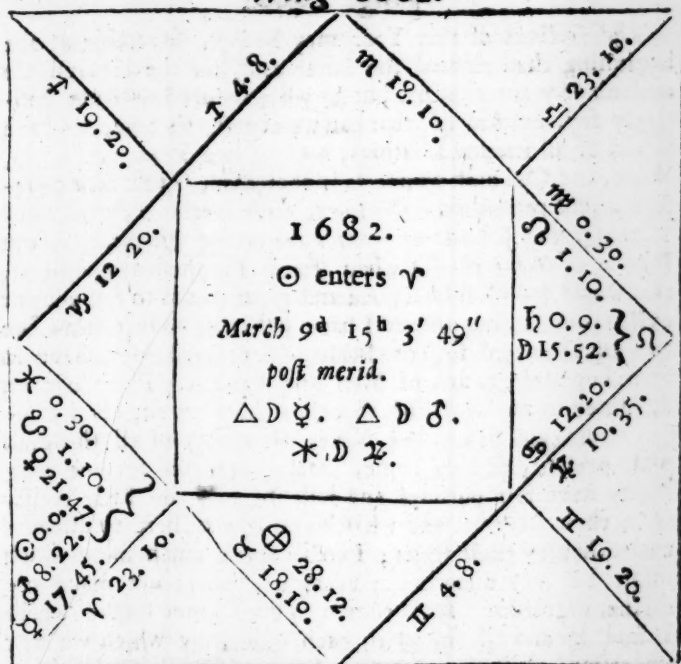
The great Plague in Lon-
don whereof died about
100000. 17
A great Fight between
His Majesties Naval
forces and the Dutch,
wherein the Dutch were
beaten by His Excel-
lency Prince Ruperts
and the Lord General
Monk July 25. 16
The sad and lamentable
Fire in London Sept. 2,
3, 4, 5, 6. 16
Peace with Spain & Den-
mark 15
The last horrible fierce
eruption of Mount
Aetna in Sicily being
the 17 in number ta-
ken notice of by credi-
ble Authours. 13
Peace agreed betwixt the
English & the Dutch 9
The great Snow, it snowed
11 days together 8
The discovery of the Po-
pish plot which no Age
can equalize 4
Edward Coleman, William
Ireland, John Green, &
Thomas, Pickering were
executed for acting trea-
son in the late Plot 4
Rob. Green, Henry Berry,
and Lawrence Hill were
executed for murdering
that Worthy Knight
S^t Edm. Bury Godfrey 4
C 3
Tem. 100

Tempus datum	Longit. Solis.				Apog. Solis			
	S.	D.	'	"	S.	D.	'	"
Epocha 1681	9	20	33	48	3	7	5	38
Year add 1	11	29	45	40				2
March 1		28	9	11				10
Day 9		8	52	15				1
hour 15			36	58				
min. 3				7				
sec. 49				21				
Middle motion ☉	11	27	58	13	7	6	51	
Aphelion sub.	3	7	6	51				
Anomalia ☉	8	29	51	10				
Prosthaph. add.		2	1	59				
Locus Solis	10	00	00	00				

Of the Spring Quarter.

I Have also here as in my two former Almanacks incerted the Calculation of the Sun's ingress into ♈, which be-
 ginneth the Spring Quarter; which commenceth this Year
 according to the Tables in *Astronomia Nova Britannica*, upon
Thursday the 9 day of *March*, in the Meridian of *Stamford*
 at 15 hours, and 1 minute, 49 seconds; but more vulgarly
 on *March* the 10 day, at 1 minute 49 seconds past 3 in the
 morning, at which time the position of the Heavens are as
 followeth; in which Figure we have the celestial Goat
 ascending our Horizon, and ♄ Lord thereof Retrograde in
 ♈ in 8 of the Ascendant, and in his detriment; here is
 reception between ♄ and ♀ by Triplicity, and ♄ is going
 to Combustion, and is in ♌ with ♄, and ☊ of ♄; here
 also ♄ is in ♌ of ☉, and ♄ of ♄, and ♄ is in ♌ of ♀
 and in ♄ his Exaltation; these be the most remarkable
 Configurations at the time of the Sun's ingress into ♈, and
 in this Years Revolution we may expect to participate of the
 Moons Eclipse which hapned the last Year *August* the 19 day
 at 3 in the morning; in the handling whereof I shall be
 brief, but it cannot be thought in every particular, in respect
 of

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of my narrow scantling of Paper, and the more rather because I foresee some rare, remarkable, and admirable Events like to ensue and befall us within a few Years, which may justly cause great Wonders and astonishment to all the Nation, but of what nature they will be, let time manifest, for my own part I must (at present) be silent, *Qui sedit soveam in eam decider.* ♄ in the Radix Retrograde in the seventh House in ♏, in ♄ of the Ascendant, his own Dignities seems to destroy the life and hopes of many Persons that have been long time Enemies to the Common-wealth, and doth cause many infirmities to the People both in body and mind, ♄ is an open Enemy in earnest, and 'tis no more than what we may expect, the * of ♄ and ♀ doth tell us any thing of Wars this Spring-quarter with any Forreign Nations, which *England* hath not any cause at present to fear, though its Enemies do daily encrease, and those are (without doubt) its Enemies whom ♄ signifies, viz. *Monks, Friers, Jesuits, &c.*

The Actions of this Year may be more favorable at the beginning than toward the latter end, for the Heavens do undoubtedly threaten us, but in what nature I will not positively say, but indeed what can we expect, tis true, we have plenty of all Earthly Blessings, and of late Years our Corn, Wine, and Oyl hath wonderfully increased, *O that men therefore would return unto the Lord, with continual Prayers and Thanksgiving for all his mercies and loving kindness*, as the People of *Niniveh* did when *Jonah* Prophesied against it, this would doubtless be a good and great means to remove our evils from us, but indeed I have just cause to fear, that the two concaternated sins of Pride and Covetousness have so seized upon the hearts of Men, and is in every Place so much delighted in and practised, that they alone are the chief cause (as I told you in my last Years Writings) of all the evils past, present, and to come, *Muli videntur & non sunt*. Many have fair outides and false hearts, and little reality is in their Actions, and what better way is there to discover them then by their fruits; I could speak much more which might be very usefull, but because I would not make any further digression I shall return to my former Figure, where I find Ψ and Φ in Ξ to each other, by which we may understand that mutinies and disagreements in Ecclesiastical matters are on foot, and cannot easily be decided, for Φ is potent and strong in his own Dignities \vee *Englands* Ascendant, and he patron thereof, &c.

Here the Δ aspect of Ψ and Φ doth a little debate the matter with other friendly aspects, which do seem a little to moderate the Tyrannies designed by the *Mallifects*, and if we here of the death of some Great Person at or about this time, *England* need not to repent the loss, though many particular Persons may.

Many Violent Diseases are threatned to all sorts of Men especially the Vulgar, by which many are hurried to the Shades. God preserve us from a Pestilential air, and from an Epidemical distemper, *Libera nos Domine*,

Good Reader understand me in what I have said here in the Suns ingress, I have Art to assist me in, to speak positively in any particular, to say such a thing must, shall, or will come to pass, cannot be done by the best of men, without the assistance of an Evangelical Spirit; thus much for the Spring quarter.

In *January* the Air will be very sharp with much frost and snow, which may continue most part of the month, in *February* more temperate with some showers of snow or cold rain, but (I fear) the Combustion of ♄ in ♋ produceth bad weather in *March*, and an unseasonable Seed-time.

Nititur in veri-un semper, cupimusque negare.

Of the Summer Quarter.

THE Summer quarter commenceth this Year upon *Saturday* the 10 day of *June*, at 17 hours 40 minutes post *Meridiem*, but more vulgarly on *Sunday* the 11 day of *June* 40 min. past 5 In the morning the Sun enters the first scruple of the Summer Solstice ☊, and this quarter continueth till the Sun passeth through ☊, ♈, and ♎, and at the Sun's entrance into ☊, we have about the 24 degree of ☊ Ascending, and about the 25 degree of ♋ Culminating, and the ☿ who is Significator of the Common People opposeth the Horiscope her own dignities, as also in ☿ of ♋, ♎, and ♏, and applying to an hatefull ☿ of ♏, who is Lord of the 8 house, and in ♈ a Sign that rules the Vital part in Man, by which, (according to the letter of *Astrology*) a great mortallity of the Common People is threatened, but in what nature, let time tell you, for that will tell you that, that I may not, neither have I room to insist upon, in respect of some other things I have here to insert, &c.

This Quarter begins with pleasant dropping showers and a good wholesome air, but toward the latter end of *July* expect rain with thunder, in *August* some moderate showers, but, indifferent good Harvest weather to the end of this Quarter.

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Of the Autumn Quarter.

THE Autumnal Quarter beginneth this Year upon Tuesday the 12 day of September, at 10 min. past 9 at night, and continueth till the 10 day of December, in which time the Sun passeth through ♋ , ♌ , & ♍ , at the time before-mentioned the Sun toucheth the first scruple of the Equinoctial Sign *Libra* at which time we have about 22 degrees of ♌ ascending, being *Londons* Ascendant, and at 9 hours 10 min. after the Suns ingress into ♋ we have celebrated a great Conjunction of the two Infortunes ♄ and ♅ in 17 degrees of the Regal Sign ♌ : It hath been often observed by the Antients, that the Conjunctions of the Superior Planets, especially the two Mallifects, ♄ and ♅ produceth great alterations in the World, as Wars, Slaughters, Depopulations, and Change of Government, destruction of Kingdoms, by Fire, Sword, and Famine, and 'tis the more to be fear'd because these great Conjunctions happens in ♌ a Sign of the Fire Triplicity, and the greater will the mischief be in regard the Conjunction is made by the Mallifects, and the 9 day of *October* following, another famous ♄ of ♄ and ♅ is celebrated in the same Sign ♌ , which not onely addeth more flames to the fire, but confirmeth those dreadfull things designed by the Infortunes, which I before spake of, and though *Italy* and *Rome* be pointed at, and signified by the Sign ♌ , in which the two Conjunctions happen, being their Ascendant, yet I have great cause to fear that the Portents and dreadfull Effects before treated of will not escape *England*; for I fear a time of scarcity is drawing near, for the Conjunctions fall in the fourth house the Angle of the Earth, and I pray God a War attend it not, for the Aspects of the Planets, in this Autumnal quarter are of most mischievous tendency in earnest, which will be found (I fear) too true before the Year 1683 be expired.

This Quarter beginneth with sudden showers, with thunder and tempest, and in *October* winds with clouds, but toward the end of *October* more mild and pleasant, in *November* unconstant weather and to the end of the Quarter.

of

Wing 1682.

Of the Winter Quarter.

THE Winter Quarter maketh its entrance at such time as our Earth's Globe hath volved it self to the greatest Northern inclination, whereby we her Northern Inhabitants being furthest deflected from the Suns Raies, receive least portion of light, causing our shortest Day and longest Night, or (according to common Opinion) when the Sun enters φ , which either way taken, happeneth this Year upon Tuesday the 11 day of December at 9 in the morning.

This Quarter is like to be cold frost and snow, yet now and then some mitigation, and Sun-shine days with frost which will comfort and revive the heat of man; the reason why I am no longer in the prosecution of this Winter quarter, is because it most of it falleth in the next Year.

Of the Eclipses this Year 1682.

There will this Year, be presented to the view of the Earths Inhabitants, four Eclipses, two of the Sun, and two of the Moon, whereof we in England may observe one to be visib'e (if Clouds interpose not) namely the first being of the Moon, the Calculation whereof is here incerted, which Calculation I have drawn from the Tables in *Astronomia Nova Britannica*, and will I hope invite the Curious in Astronomy to make Observations, and communicate them, which, doubtless may conduce much to the Restoration of Astronomy.

The Calculation.

	d.	h.	'	"
The middle \oslash of the Luminaries, 1682. Feb.	11	10	37	49
Interval between the middle and the true \oslash	00	00	26	20
The true \oslash according to the middle time	11	11	04	09
True place of the Sun	\times	03	53	21
True place of the Moon.	\cap	03	53	21
Anomalial of the Moons Latitude	00	01	15	48
True Latitude of the Moon North Ascend.	00	00	06	56
Reduction				

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Reduction substract.	00 00 00 19
Hourly motion of the Moon from the Sun	00 00 34 12
Time of Reduction add	00 00 00 33
True Opposition in respect of the Ecliptick	11 11 04 42
Equation of time substract	00 00 07 40
The true time of the Apparent & February	11 10 57 02
Semidiameter of the Moon	00 00 16 33
Semidiameter of the Earths Shadow	00 00 45 55
Sum of the Semidiameters	00 00 62 28
Scruples deficient	07 00 55 32
Digits Eclipsed.	00 20 08 00
Scruples of Incidence	00 00 62 05
Time of Incidence	00 01 48 52
Total duration	00 03 37 44
Interval applied to the apparent & gives the greatest Obscuration.	00 00 00 36
Beginning of the Eclipse	00 09 07 54
Middle of the defect	00 10 56 46
The end of the Eclipse	00 12 45 38
Beginning of total darkness	00 10 06 43
End of total darkness	00 11 46 49
Time of total darkness	00 01 40 06
Latitude of the ☉ } beginning North Asc.	00 00 01 02
} end North Asc.	00 00 11 40

The second Eclipse of the Moon will fall in *August*, upon the 8 day, in 25 degrees of *Aquarius*, the middle whereof will be 30 minutes past 6 in the morning, and will be Eclipsed near 19 digits, being a very great Eclipse in it self, but not visible to us in *England*, therefore I shall forbear to treat further hereof.

The first Eclipse of the Sun is upon the 28 day of *January*, at 4 horus after noon, in 19 degrees of the Sign $\alpha\pi$, the defect will be very small the digits eclipsed not fully 2, as may be observed at the time of its appearance.

The second Eclipse of the Sun is *July* the 24 day, the middle whereof is betwixt 9 and 10 in the morning, and falleth in 12 degrees of *Leo*, being of small appearance here in *England*.

It

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It might have been richly worth my labor to have drawn the Calculation of these two Solar Eclipses, would my time and room have given me leave, and to shew they will onely agree to one place determinate, (and not by reduction as some falsely imagine) by a certain Longitude and Latitude in regard of the Moons Vicinity to the Earth, her Parvary to the Sun, and sudden changes of her Paralaxes in Longitude and Latitude so that they can neither retien the same time, quantity, nor duration in other places; from which Eclipses here incerted, might an Astrological discourse be deduced, and worthy of Observation, but my narrow scantling of Paper will not afford me room to insist upon it.

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*A description of Comets, with a short discourse
of the late Comet.*

IN the first place I think it convenient to shew my Reader what a Comet or Blazing-Star is, in which I shall omit the Judgement of *Des Cartes*; but the common received Opinion is, that a Comet is no other then a hot and dry Exhalation, and of a thick, fat, and gross matter, being great in substance and ingendred together like a great lump of Pitch, and is exhaled by the Sun and power of the Stars by degrees into the Upper Region of the Air, and by the excessive heat of the place is set on fire, and so burneth till the quantity of the Exhalation be consumed.

Pliny and others admit of nine sorts of Comets which are easily comprised into these two, the first sort which I shall speak of, are fashioned round, having no tail at all, but doth dart Circumambient raies from it on every side, and this is when the substance is thickest in the middle, and thin about the out sides: the second sort appear with a long brush tail streaming out either upwards, downwards, or sideways, when the tail extendeth upwards, the matter thereof is thick below and when the tail pointeth downwards, the substance is thickest above, but when the tail streameth out sideways the substance lieth on the contrary side, and so of the rest which way soever they point.

But for the time of their duration, some are longer and some shorter, which is according to the quantity of the Exhalation, some last but 10 days, some 20, 30, 40, 50, or 60 days, and scarce any last above half a Year, and let this serve for their description.

I shall in the next place treat of the Events of Comets, which never appear in vain, but something always very remarkable followed them; *Iosephus* telleth us of one that appeared a whole Year before the destruction of *Jerusalem* in the form of a Sword, and *Pliny* affirmeth that one appeared when the whole body of *Greece* fought the Battle of *Salamis*; and how can we but be sensible of the Effects of the two Comets that appeared in four months time, in the Year 1664, whole

whose Effects were so terrible and outrageous, first by the great Plague in London whereof died near upon 100000, and secondly, the sad and lamentable Fire in London, which began September the 2. 1666, which in three days did consume no less then 87 Parishes within the City walls, and much building without, but I shall not here speak any more of what is past, since the truth is so clear in this particular, but shall hasten to say something of the late Comet that appeared to us here in England, which was first seen (in our Country) December the 10 day after Sun set, and was at that time in the Sign ♄, its diurnal motion being 1 degree 40 min. and by a direct motion according to the succession of the Signs passed through ♄, ♀, ♁, and in ♀ Englands Ascendant it expired, by which is threatned a scarcity of the fruits of the Earth necessary for our support, how soon let time manifest the truth in this particular, and likewise a Pestilential Air may be expected to seize some of the greatest Cities in this English Nation, with other Chronick diseases, in earnest a time of great mortallity is threatned, and I shall here in short give some further Judgement upon it according to those Observations which I made, by its application to the Planets and Fixed Stars, as also according to its motion, and the places of Heaven it appeared in, and for the consummation of which, I shall take the Judgement of *Junctinus*, and *Albumazer* along with me, who say, (and truly I conceive) A noise of the clashing of Arms in several Places, and chiefly upon the matter of Religion, its persecution (I fear) will be great, by which followeth great alterations amongst the Superiors of the World, and the fall of many Great ones is threatned, and some Great Prince is hurried to the Shades; thus far of the Comet which began to appear at the time before mentioned, and expired about the 20 of January following, which is like to be the fore runner of turbulent, obnoxious, and unfortunate times; and truly I conceive the Conjunction of the two Malignants ♄ ad ♀ in the Regal Sign ♄, do not promise the Popish party nor all their Equivocating Company such success in their diabolical contrivances as perhaps they aim at.

Thus

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Thus have I given you a brief Account of what is likely to happen in a small time, which Configurations of the Heavens considered with the Effects of the late Comet, is likely to produce great alteration in mundane things, and who ever lives to see the Year 1683. expired, will see much of what I have here written confirmed and perhaps more, unless God of his Infinite Mercy, and Divine Providence divert those Judgements which still hang over us, and by the Cœlestial Bodies is threatned; if we could but see to esteem our Peace a Blessing, how happy a Nation would England be! I do remember what I have read concerning the destruction of Sodom and Gomorrah, and what those Cities were destroyed for, which Sins England may justly challenge and be accused of, for certainly Pride was never so predominant as now, nor Men never less content with what they enjoy, but always endeavoring to destroy one another till themselves be destroyed, therefore I cannot think it amiss to conclude with the Poet, who saith,

*Quàm falso accusant superos, stultiq̃ue queruntur,
Mortales, etenim nostrorum causa malorum
Ipsi nos sumus: & sua quemque recordia lædūt.*

How falsely, and how foolishly do men
Accuse and rail upon High Powers, when
We all of our own evils are the ground,
And each man's madness doth himself confound.

Norib-Luffenham
June 3. 1681.

John Wing.

FINIS.